## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to applicant for correction  Corrected applicant of filed.  Map filed.  MAR 11 1986  The applicant. Shelhy K. Guelich  F. O. Box 65689  Ca. 9506  Succession No. of Scotts Valloy,  Ca. 9506  Succession No. of Scotts Valloy,  From the file of Succession No. of Scotts Valloy,  Point of diversion  Felts of diversion.  Point of diversion  Foliated diversion, manuse of use, seed/or picts of use  (Resulty existing rapid by Frank. Certificate, Front or Claim Nos. II Decreed, give title of Decree and  Name of stream, lake, morrapsend spring or other source.  Second fort, are feet One second force seems 48.8 pations per minuse.  1. The source of water is.  Underground  Name of stream, lake, morrapsend spring or other source.  2. The amount of water to be changed.  3. The water to be used for Irratuse, power, mining, influential, etc. If for took sate number and kind of animals.  Trigation, power, mining, influential, etc. If for took sate number and kind of animals.  Trigation, power, mining, influential, etc. If for took sate number and kind of animals.  Trigation, power, mining, influential, etc. If for took sate number and kind of animals.  Trigation of the sate	Date of fili	ng in State Engi	ineer's Office	MAR 1 1 1986
Corrected application filled	Returned to	o applicant for c	orrection	
P. O. Box 66669  Sives and No of P.O. Box No.  Ca. 95066  hereby make. S. application for permission to change the Source at 250 Cole No.  Point of diversion.  Pelot of diversion, manner of use, and/or place of use  # 44691  (donsity estellag right by Parmit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and testify right in Decree.)  1. The source of water is.  Undorground  Name of stream, blac, underground uprima or other severe.  Source feet, acre feet, one second foot county 4483 gallous per minors.  1. The water to be used for.  Irrigation and domestic  The water is to be diverted at the following point. the NECOTRET of NPA of SNA, Soc. 21 T 19 N, Poembe as briag within 4680 care substitute of oblic carry and by course and difference of Said Section 21, T 19 N, R 47 E, MDB6M  R 47 E, MDB6M at a point that boars N 39° 40° 12° N a distance of 2638.33 feet to difference of Said Section 21, T 19 N, R 47 E, MDB6M.  The existing permitted point of diversion is located within SNA of NNA Sec. 21, T 19 N, R 47 E, MDB6M  The existing permitted point of diversion is located within SNA of NNA Sec. 21, T 19 N, R 47 E, MDB6M  Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  Proposed place of use.  Sh of Nh and Nh of Sh. Sec. 21, T 19 N, R 47 E, MDB6M  Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  When and Day  Month				
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State and Zip Code No.  Point of diversion  Found of diversion manner of use, and/or place of use  #44691  (desailly estating agait by Fermit, Certificene, Proof or Claim Not. If Decreed, give title of Decree and  family right in Decree)  1. The source of water is Underground  1. The source of water to be changed Source of Source of Source of the resource.  2. The amount of water to be changed Source of Source of Source of the resource.  3. The water to be used for Irrigation, power, initing, industrial, set if for stock sate number and kind of minimals.  4. The water heretofore permitted for Irrigation, power, mining, industrial, set if for stock sate number and kind of minimals.  5. The water is to be diverted at the following point. the MESCOTER of NEW of SWW, Soc. 21 T 19 N,  R 47 E, MDBSM at a point that boars N 899 00' 12" M a distance of 2636.38 feet to  distance to section cours. If or manuroyed land, it should be suised.  Why corner of said Section 21, T 19 N, R 47 E, MDBSM  5. The existing permitted point of diversion is located within. SWW of NWW, Soc. 21, T 19 N, R 47 E, MDBSM  at a point from which the Wk corner of Said Sec. 21 bears S 89° 00' 15" W a distance  of 1289.53 feet.  Proposed place of use. Sky of Nk and Nk of Sk, Sec. 21, T 19 N, R 47 E, MDBSM  Describe by legal subdivisions. If yearnil is for irrigation, state number of acres to the irrigates.  Existing place of use. Sky of Nk and Nk of Sk, Sec. 21, T 19 N, R 47 E, MDBSM  Describe to legal subdivisions. If yearnil is for irrigation, state number of acres to the irrigates.  Existing place of use. Sky of Nk and Nk of Sk, Sec. 21, T 19 N, R 47 E, MDBSM  Describe to legal subdivisions. If yearnil is for irrigation, state number of acres to the irrigates of use and/or Month and Day  Month a	P. O.	Box 66689 Street and No.	or P.O. Box No.	of Scotts Valley,
A water heretofore appropriated under the content of the content o	Ca. 9	State and Z	Zip Code No.	hereby make. application for permission to change the
(Ideally right in Decree,)  1. The source of water is.    Underground	of water her	etofore appropri		
1. The source of water is		Decree.)	(Identify ex	cisting right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  B. Existing place of use.  Slig of Nlig and Nlig of Slig. Sec. 21, T 19 N, R 47 E, MDBsM  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or manner of use of irrigation permit, describe acreage to be removed from irrigation.  Use will be from.  Jan 1st  Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and finmes, or drilled well, etc.	<ol> <li>The am</li> <li>The wat</li> <li>The wat</li> <li>The wat</li> <li>The wat</li> <li>The wat</li> <li>The wat</li> <li>The exist at a positive a</li></ol>	urce of water is  nount of water to  ter to be used for  ter heretofore per  ter is to be divert  , MDB&M at a  o a section corner. If a  ner of said  sting permitted per  oint from wh	Underground  be changed  r Irrigation, po  crmitted for Irrigation point that be on unsurveyed land, it shows Section 21, T  point of diversion is lead the Wigner consistent of the Wigner consiste	Name of stream, lake, underground spring or other source.  5.0 cfs  Second feet, acre feet. One second foot equals 448.83 gallons per minute.  Irrigation and domestic  ower, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation and domestic  gation, power, mining, industrial, etc. If for stock state number and kind of animals.  point the NECORNER of NE's of SW's, Sec. 21 T 19 N,  Describe as being within a 40-acre subdivision of public survey and by course and ears N 89° 40' 12" W a distance of 2638.38 feet to the build be stated.  19 N, R 47 E, MDB&M.  Recated within SW's of NW's Sec. 21, T 19 N, R 47 E, MDB&  If point of diversion is not changed, do not answer.  There of said Sec. 21 bears S 89° 00' 15" W a distance
Existing place of use. S½ of N½ and N½ of S½. Sec. 21, T 19 N, R 47 E, MDB&M  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or manner of use of irrigation permit, describe acreage to be removed from irrigation.  Use will be from Jan 1st to Dec. 31st of each year.  Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  Month and Day Month and Day if a case well, equipped with deep State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.	7. Proposed	l place of use	$\frac{1}{2}$ of $N^{\frac{1}{2}}$ and $N^{\frac{1}{2}}$	of S <sup>1</sup> <sub>2</sub> , Sec. 21, T 19 N, R 47 E, MDB&M y legal subdivisions. If for irrigation state number of acres to be irrigated.
Use will be from Jan 1st to Dec. 31st of each year.  Month and Day Month and Day Month and Day  Use was permitted from Jan 1st to Dec. 31st of each year.  Month and Day Month and Day of each year.  Month and Day Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) drill and case well, equipped with deep State manner in which water is to be diverted, i.e. diversion structure, ditches, well turbine pump, ditches and laterals to place of use.		Descri	$S^{\frac{1}{2}}$ of $N^{\frac{1}{2}}$ and ibe by legal subdivisions. If	d N <sup>1</sup> 2 of S <sup>1</sup> 2. Sec. 21, T 19 N, R 47 E, MDB&M If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
Month and Day  Month	***			
specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.			Jan 1st	to Dec. 31st
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pipes and flumes, or drilled well, etc.	. Use was 1	permitted from	Month and Da	ay Month and Day
Estimated cost of works \$10,000	. Use was p	permitted from on of proposed v	Month and Da works. (Under the preersion or storage wo	Month and Day  rovisions of NRS 535.010 you may be required to submit plans and orks.)  drill and case well, equipped with deep
	. Use was p	permitted from on of proposed v	Month and Da works. (Under the preersion or storage wo	Month and Day  rovisions of NRS 535.010 you may be required to submit plans and orks.)  drill and case well, equipped with deep

Remarks: For use other than irrigation or stock	watering, state number and type of units to be served of annual
consumptive use.	
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	Lowell D. Emery, SWRS 536
	By s/ Lowell D. Emery P. O. Box 84
npared dn/se js/se	Fallon, Nev. 89406
tested	
APPROVAL	OF STATE ENGINEER
	egoing application, and do hereby grant the same, subject to the
lowing limitations and conditions:	of diversion of the waters of an underground
ights on the source will be affected e equipped with a 2-inch opening and ischarge pipeline near the point of ept of water placed to beneficial us ustalled and maintained to prevent we esignated by the State Engineer pursight to regulate the use of the water this Permit does not extend the	ight and with the understanding that no other by the change proposed herein. The well shall a measuring device must be installed in the diversion and accurate measurements must be se. If the well is flowing, a valve must be waste. This source is located within an area suant to NRS 534.030. The State retains the er herein granted at any and all times. permittee the right of ingress and egress on a not waive the requirements that the permit te, Federal and local agencies.
exceed 5.0	ed to the amount which can be applied to beneficial use, and not
land irrigated from any and/or all s	d a yearly duty of 4.0 acre-feet per acre of ources.
land.irrigated from any and/or all.s	e and be completed on or before September 3, 1986
land.irrigated from any and or all so Vork must be prosecuted with reasonable diligence troof of completion of work shall be filed before	e and be completed on or before September 3, 1986  October 3, 1986
land irrigated from any and or all so work must be prosecuted with reasonable diligence to be completed of work shall be filed before	e and be completed on or before September 3, 1986  October 3, 1986  e on or before September 3, 1987
Vork must be prosecuted with reasonable diligence proof of completion of work shall be filed before  Application of water to beneficial use shall be made proof of the application of water to beneficial use	e and be completed on or before September 3, 1986  October 3, 1986  e on or before September 3, 1987  e shall be filed on or before October 3, 1987
Vork must be prosecuted with reasonable diligence proof of completion of work shall be filed before  Application of water to beneficial use shall be made proof of the application of water to beneficial use.	e and be completed on or before September 3, 1986  October 3, 1986  e on or before September 3, 1987  e shall be filed on or before October 3, 1987  filed on or before October 3, 1987
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Vork must be prosecuted with reasonable diligence Proof of completion of work shall be filed before  Application of water to beneficial use shall be made Proof of the application of water to beneficial use Map in support of proof of beneficial use shall be Completion of work filed	e and be completed on or before September 3, 1986  October 3, 1986  e on or before September 3, 1987  e shall be filed on or before October 3, 1987  filed on or before October 3, 1987  IN TESTIMONY WHEREOF, I. PETER G. MORROS  State Engineer of Nevada, have hereunto set my hand and the seal of
Nork must be prosecuted with reasonable diligence Proof of completion of work shall be filed before  Application of water to beneficial use shall be made Proof of the application of water to beneficial use Map in support of proof of beneficial use shall be	e and be completed on or before September 3, 1986  October 3, 1986  e on or before September 3, 1987  e shall be filed on or before October 3, 1987  filed on or before October 3, 1987  October 3, 1987